Serial No.: 10/657,475 Art Unit: 2189

## AMENDMENTS TO THE CLAIMS

1. (Previously Presented) A method for backing up information, comprising: receiving by a data-directing device data to be backed up, the data-directing device being communicatively coupled to a data-caching device and to a first backup storage device;

storing the received data by the data-caching device;
storing the received data by the first backup storage device;
configuring a switch to communicatively couple the data-directing device to a second backup storage device responsive to a backup operation failure; and

transferring data stored by the data-caching device to the second backup storage device via the data-directing device, wherein the data-directing device is configured to mimic the first backup storage device when the second backup storage device is in use.

- 2. (Original) The method of claim 1, wherein the switch is a fibre channel switch.
- 3. (Original) The method of claim 1, wherein the backup storage devices are storage medium drives.
- 4. (Original) The method of claim 1, wherein the received data is stored on a storage medium by the backup storage device.
- 5. (Original) The method of claim 1, wherein storing the received data by the data-caching device and storing the received data by the first backup storage device are performed substantially simultaneously.

Serial No.: 10/657,475 Art Unit: 2189

6. (Currently Amended) A method for backing up information, comprising: receiving by a first data-directing device data to be backed up, the first data-directing device being communicatively coupled to a first data-caching device and to a first backup storage device;

storing the received data by the first data-caching device;
storing the received data by the first backup storage device;
configuring a switch to communicatively couple the first data-caching device
to a second data-directing device responsive to a backup operation failure; and
transferring data stored by the first data-caching device to a second backup
storage device via the second data-directing device, wherein the first data-directing
device is configured to mimic the first backup storage device when the second backup
storage device is in use.

- 7. (Original) The method of claim 6, wherein the switch is a fibre channel switch.
- 8. (Original) The method of claim 6, wherein the backup storage devices are storage medium drives.
- 9. (Original) The method of claim 6, wherein the received data is stored on a storage medium by the first backup storage device.
- 10. (Original) The method of claim 6, wherein storing the received data by the first data-caching device and storing the received data by the first backup storage device are performed substantially simultaneously.

7709510933

Serial No.: 10/657,475 Art Unit: 2189

- 11. (Currently Amended) A system for backing up information, comprising:
- a data-directing device configured to receive data to be backed up;
- a first backup storage device that is communicatively coupled to the datadirecting device and that is configured to store the received data;
- a data-caching device that is coupled to the data-directing device and that is configured to store the received data;
- a switch that is configured to communicatively couple the data-directing device to a second backup storage device responsive to a backup operation failure, wherein data stored in the data-caching device is transferred to the second backup storage device via the data-directing device responsive to the backup operation failure, wherein the data-directing device is configured to mimic the first backup storage device when the second backup storage device is in use.
- 12. (Original) The system of claim 11, wherein the switch is a fibre channel switch.
- 13. (Original) The system of claim 11, wherein the backup storage devices are storage medium drives.
- 14. (Original) The system of claim 11, wherein the received data is stored on a storage medium by the first backup storage device.
- 15. (Original) The system of claim 11, wherein storing the received data by the data-caching device and storing the received data by the first backup storage device are performed substantially simultaneously.

Serial No.: 10/657,475 Art Unit: 2189

- 16. (Currently Amended) A system for backing up information, comprising:
- a first data-directing device configured to receive data to be backed up;
- a first backup storage device that is communicatively coupled to the first datadirecting device and that is configured to store the received data;
- a data-caching device that is coupled to the first data-directing device and that is configured to store the received data;
- a switch that is configured to communicatively couple a second data-directing device to the first data-caching device responsive to a backup operation failure, wherein data stored in the first data-caching device is transferred to a second backup storage device via the second data-directing device responsive to the backup operation failure, wherein the first data-directing device is configured to mimic the first backup storage device when the second backup storage device is in use.
- 17. (Original) The system of claim 16, wherein the switch is a fibre channel switch.
- 18. (Original) The system of claim 16, wherein the backup storage devices are storage medium drives.
- 19. (Original) The system of claim 16, wherein the received data is stored on a storage medium by the first backup storage device.
- 20. (Original) The system of claim 16, wherein storing the received data by the first data-caching device and storing the received data by the first backup storage device are performed substantially simultaneously.